CONTENTS OF VOLUME 68

Vol. 68 Nos. 1-2 January (1, 11) 2005

STANLEY A. CHANGNON / Economic Impacts of Climate Conditions in the United States: Past, Present, and Future. <i>An Editorial Essay</i>	1-9
BJART J. HOLTSMARK and KNUT H. ALFSEN / PPP Correction of the IPCC Emission Scenarios – Does it Matter?	11–19
CHRIS HOPE / The Climate Change Benefits of Reducing Methane Emissions	21–39
JAMES MANLEY, G. CORNELIS VAN KOOTEN, KLAUS MOELTNER, and DALE W. JOHNSON / Creating Carbon Offsets in Agriculture through No-Till Cultivation: A Meta-Analysis of Costs and Carbon Benefits	41–65
CATHY TRUDINGER and IAN ENTING / Comparison of Formalisms for Attributing Responsibility for Climate Change: Non-Linearities in the Brazilian Proposal Approach	67–99
PAUL E. DAMON and ALEXEI N. PERISTYKH / Solar Forcing of Global Temperature Change Since AD 1400	101–111
JAMES M. GIBBONS and STEPHEN J. RAMSDEN / Robustness of Recommended Farm Plans in England under Climate Change: A Monte Carlo Simulation	113–133
PHILIP CAMILL / Permafrost Thaw Accelerates in Boreal Peatlands during Late-20th Century Climate Warming	135–152
JINWON KIM / A Projection of the Effects of the Climate Change Induced by Increased CO ₂ on Extreme Hydrologic Events in the Western U.S.	153–168
FULU TAO, MASAYUKI YOKOZAWA, YOUSAY HAYASHI and ERDA LIN / A Perspective on Water Resources in China: Interactions between Climate Change and Soil Degradation	169–197
CHRISTOPHER R. PYKE / Interactions Between Habitat Loss and Climate Change: Implications for Fairy Shrimp in the Central Valley Ecoregion of California, USA	199–218
CHRISTIN L. PRUETT and KEVIN WINKER / Biological Impacts of Climatic Change on a Beringian Endemic: Cryptic Refugia in the Establishment and Differentiation of the Rock Sandpiper (Calidris	
Ptilocnemis)	219-240

STEFAN RAHMSTORF and KIRSTEN ZICKFELD / Thermohaline Circulation Changes: A Question of Risk Assessment. An Editorial Review	
Essay	241-247
Instructions for Authors	249–255
Vol. 68 No. 3 February 2005	
MICHAEL OPPENHEIMER and R. B. ALLEY / Ice Sheets, Global Warming, and Article 2 of the UNFCCC. An Editorial Essay	257–267
JAMES E. HANSEN / A Slippery Slope: How Much Global Warming Constitutes "Dangerous Anthropogenic Interference"? An Editorial Essay	269–279
KEITH P. SHINE, JAN S. FUGLESTVEDT, KINFE HAILEMARIAM and NICOLA STUBER / Alternatives to the Global Warming Potential for Comparing Climate Impacts of Emissions of Greenhouse Gases	281–302
PAUL KIRSHEN, MARK McCLUSKEY, RICHARD VOGEL and KENNETH STRZEPEK / Global Analysis of Changes in Water Supply Yields and Costs under Climate Change: A Case Study in China	303–330
MICHAEL N. GOOSEFF, KENNETH STRZEPEK and STEVEN C. CHAPRA / Modeling the Potential Effects of Climate Change on Water Temperature Downstream of a Shallow Reservoir, Lower Madison River, MT	331–353
T. A. BUTT, B. A. McCARL, J. ANGERER, P. T. DYKE and J. W. STUTH/ The Economic and Food Security Implications of Climate Change in Mali	355–378
Book Review	
Burroughs, William (ed.): Climate into the 21st Century (AXEL MICHAELOWA)	379–380
Volume Contents	381–382
Author Index	383

